1	7. On page 8, lines 20 through 23, delete the sentence
2	"Other devices provide for hydraulic mechanisms inside the tank, an
3	undesirable structure inasmuch as hydraulics are unclean, allows
4	for leaks of the fluid and in the therapeutic environment are
5	normally entirely undesirable." and insert the sentence Other
6	devices provide for hydraulic mechanisms inside the tank, an
) 27	undesirable structure inasmuch as hydraulics allow for leaks of the
8	fluid and in a therapeutic environment is unclean and entirely
9	undesirable

In the claims, 27 through 32, please amend them as follows:

8. Delete claim 27.

- 9. Amend claim 28 by recasting the same in independent format as follows:
- 28. An aquatic therapy tank apparatus for holding water and having jets of water injected into the tank at a desired water flow rate for providing aquatic therapy and exercise, comprising:
- a. A tank for retaining water, said tank having a front end, a back end, two opposing sides, and a bottom affixed to the ends and sides so as to allow it to hold water;
- b. Elongated treadmill means in said tank situated between the front end and back end with driving means for rotating the treadmill and having means for adjusting the speed of rotation;
- c. Elongated platform means for supporting the treadmill means, said platform means having a front end near the front end of the tank, and a back end near the back end of the tank;
- d. Lifting means slidably attached to the platform for supporting and lifting the platform and treadmill means, comprised

of at least two elongated rigid supporting members, each such member having two opposing ends, one member having one end slidably connected to the platform and the opposing end affixed and pivotably connected to the tank near the rear end of the tank to create a first pivot point, and the other elongated rigid member having one end slidably connected to the tank near the bottom and having the opposing end affixed and pivotably connected near the rear end of the platform to create a second pivot point, and wherein the two elongated rigid members are pivotably connected to each other near the center at a center pivot point;

- e. Linkage means rotationally linking the rotational motor means to the treadmill utilizing at least one of the pivot points.
- 29. The aquatic therapy tank apparatus in claim 28 wherein the treadmill driving means is comprised of rotational motor means connected to a first flexible linkage having a first end and second end about which the linkage rotates, said first end rotatably connected to the rotational drive means, and the second end connected so as to rotate about the center pivot point of the treadmill rigid members, and a second flexible linkage having two ends about which said flexible linkage rotates, a first end rotatably connected to the center pivot point, and a second opposing end rotatably connected to the end of the rigid member pivotably connected to the front end of the platform, and a third flexible linkage having a first and second end, said first end pivotably connected to the second end of the second flexible means, and said second end pivotably connected to one end of the treadmill so as allow rotation of the treadmill.